Faculty

Lee Adley
Fresno County Emergency Medical
Service
Fresno, CA

Frank Barley, PhD
Environmental Health Laboratory Branch
Berkeley, CA

Kevin Chao, PhD
Environmental Health Laboratory Branch
Berkeley, CA

David Lau, MS
United States Food and Drug
Administration
Alameda, CA

Robert Melton, M.D., MPH
Division of Environmental and
Occupational Disease Control
Berkeley, CA

Staff

Roderick V. Asmundson Lisa Benton

Anjali Bhattacharjee

Martha Davis

Karen Demby

Peter Flessel

Sharon Lee

Karen Mulawski

Raymond Neutra

Marguerite Oates

Thomas Sidebottom

James Spolsdoff

Erica Weis

National Laboratory Training Network California Department of Health Services 850 Marina Bay Parkway, E164

Richmond, California 9480

Training
for a
Chemical
or
Radiological
Incident



Radisson
Hotel & Conference Center

Fresno, CA September 3, 2003

Co-sponsored by

Environmental Health Branch, Division of Environmental and Occupational Disease Control, State of California

Fresno County Public Health Department

Monterey Institute of International Studies

United States Food and Drug
Administration

National Laboratory Training Network

Please Copy and Post.

The threat of a chemical or radiological attack on the United States is a looming possibility that few are prepared to adequately address. The people involved in the first response, or those that are initially faced with the incident, have an obligation to be trained and prepared so they may more effectively manage the event.

This course will provide training for laboratorians, first responders, and accountable organizations on how to identify an attack, plan an organized response to an attack, and manage the event.

Who Should Attend

This course is designed to provide training for hospital personnel, emergency medical technicians, emergency room staff, clinical laboratorians, and city and county laboratorians.



9:45 a.m. Registration

Staff

10:00 a.m. Chemical and radiological

threats and attacks: Who perpetrated them and why?

Monterey Institute

10:50 a.m. Agency communication in a

chemical incident

Chemicals of opportunity Lee Adley & Kevin Chao

11:40 a.m. Lunch

12:30 p.m. FDA's preparation for a

chemical incident in food

David Lau

1:15 p.m. FBI's response to a chemical

incident '

Fresno WMD Special Agent

1:45 p.m. How to recognize a hidden

chemical attack

Public health response

Robert Melton

2:30 p.m. Break

2:40 p.m. Collection and shipping of

biological specimens following a chemical incident or terrorism

event

Kevin Chao

3:10 p.m. A brief introduction of CLRN

Frank Barley

3:15 p.m. Adjourn

At the completion of this course participants should be able to:

- Identify past chemical and radiological threats and attacks
- Describe chemical agents likely to be used in an attack
- Explain the FBI's response plan for a chemical incident
- Explain the public health plan for a chemical incident
- Employ recommended procedures for collection and shipping of biological specimens

Registration

No Registration fee Mail completed application to:

NLTN

850 Marina Bay Parkway, E164 Richmond, CA 94804

Or fax to:

NLTN at 1-510-412-1412

LABORATORY TRAINING OILE VNETWORKG

The National Laboratory Training Network is a training system sponsored by the Association of Public Health Laboratories (APHL) and the Centers for Disease Control and Prevention (CDC).

Directions to Site

Radisson Hotel & Conference Center

2233 Ventura Street
Fresno, CA 97321
(559) 268-1000

From CA-99

- Merge onto CA-99 towards Bakersfield.
- Take the Ventura Street exit towards King Canyon Rd.
- Turn left onto Ventura Ave.

From CA-180

- Merge onto CA-180 W.
- Merge onto CA-41 S towards Lemoore/Paso Robles.
- Take the Van Ness Ave exit towards CA-180/Civic Center.
- Turn right onto Van Ness Ave.
- Turn right onto Ventura Ave.

Shuttle service from the Chandler Airport and Fresno Yosemite Intl Airport is on an "as needed" basis. Please contact the hotel for details at (559) 268-1000.

Continuing Education

Continuing education credit will be offered based on 4 hours of instruction.

The NLTN Richmond Office is approved by the California Department of Health Services as a CA CLS Accrediting Agency (#0022). This program qualifies for 4 contact hours of continuing education for California clinical laboratory licensees.

Special Needs Additional Information

In compliance with the Americans with Disabilities Act, individuals needing special accommodations should notify the NLTN Richmond Office at least 14 days prior to the workshop by calling 1-800-536-NLTN or 510-412-1400. You may send a fax to us at 510-412-1412 or send an E-mail to poffice@nltn.org

Form Approved OMB No. 0920-0017 Exp. Date:6/30/06

Register Early!

We expect this class to fill quickly.

National Laboratory Training Network Registration Form

(Please type or print.)

Date: September 3, 2003		nemical or Radiological Incident Event Code: Pr L ocation Fresno, CA	42204
Applicant Information	•		
(Dr./Mr./Miss./Ms./Mrs.)		M.T N.	
litie: First Name:		M.I Last Name:	
Position Title:		State Licensure Number: (If applicable):	
Employer's Name:			
Mailing Address: (Please specify, E	imployer's <i>or y</i>	our Home address?)	
City:		State/Country: Zip/Postal Code:	
Work Phone Number:		Work Fax Number:	
E-mail Address:		(E-mail future training event notifications? Pleas	se circle, YES or NO.)
Signature of Applicant:		Date:	
(Please review all ontions in the	three catego	ries before circling the one most appropriate in each category.)	
Occupation	tinee catego	Type of Employer	
Physician	01	Health Department (State or Territorial)	01
Veterinarian	02	Health Department (Local, City or County)	03
Laboratorian	04	Government (Other Local, not City or County)	04
Nursing Professional	05	Centers for Disease Control and Prevention	05
Sanitarian	06	U.S. Food and Drug Administration	09
Administrator	08	U.S. Department of Defense	11
Safety Professional	11	Veterans Administration Medical Center/Hospital	12
Educator	13	Other (Federal Employer)	15
Epidemiologist	14	Foreign	16
Environmental Scientist	15	College or University	19
Other	12	Private Industry	21
		Private Clinical Laboratory	23
Education Level (Highest Completed)		Physician's Office Laboratory/Group Practice	24
Degree		Hospital (Private Community)	17
Associate	04	Hospital (Other)	33
Bachelor	05	State Funded Hospital	25
Masters	06	City or County Funded Hospital	26
Doctoral (M.D.)	07	Health Maintenance Organization	28
Doctoral (Other than M.D.)	08	Non-profit	31
Technical/Hospital School	09	Unemployed or Retired	32
Some College	03	Other	30
High School Graduate	02		
Some High School	01		
Other	10		

The information requested on this form is collected under the authority of 42 U.S.C., Section 243 (CDC). The requested information is used only to process your training registration and will be disclosed only upon your written request. Continuing education credit can only be provided when all requested information is submitted. Furnishing the information requested on this form is voluntary. Public reporting burden for this collection of information is estimated to average five minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not to respond to a collection of information, unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Reports Clearance Officer, 1600 Clifton Road, N.E., MS D-24, Atlanta, Georgia 30333; ATTN: PRA (0920-0017).CDC 32.1 (Rev. 6/17/2003)

Registration Fee: free

Registration Deadline: August 29, 2003

Submit your completed registration form to:

NLTN Richmond Office California Department of Health Services 850 Marina Bay Parkway, E164 Richmond, CA 94804

Or by Fax to: 510-412-1412